

What You Need in a Dry Pipe Valve

Dependable Options

Reliable® has 100 years of valve experience. Today's Dry Pipe Valve lineup is as dependable as ever. Engineered, assembled, and tested in Liberty, South Carolina, USA, you can trust our performance. Our valves' compact

footprint saves valuable riser room space, and the external reset reduces setup time. See our website to learn more about how our Dry Pipe Valve line can support you every step of the way: specifying, designing, installing, and servicing.



Model DDX-LP: Low-Pressure Mechanical Valve

The DDX-LP valve can improve water transit times after valve operation. In some cases, the DDX-LP valve eliminates the need for a quick opening device. Low supervisory pressure reduces air compressor and nitrogen generator size.

DDX-LP				
Valve Size	Pressure Rating	End Connections		
		GxG	FxG	FxF
2", 2-1/2", 3"	250 psi	•		
4", 6"	300 psi	•	•	•
8"	250 psi	•		•



Model FX: Standard Pressure Differential Valve

The FX valve has a simple differential design for easy setup. It is compact and lightweight, making it a snap to install. A protective housing prevents accidental operation of reset plunger and damage during shipping.

FX				
Valve Size	Pressure Rating	End Connections		
		GxG	FxG	FxF
2"	250 psi	•		
2-1/2", 3"	300 psi	•		
4", 6"	300 psi	•	•	•



reliablesprinkler.com/dpv

Reliable®